

## SHORT COMMUNICATION

### New combinations in *Eurycaulis* and *Ceraia* (Orchidaceae: Dendrobiinae), and corrections to Clements (2003)

M.A. Clements

There are some errors in Appendix 2 of Clements (2003), concerning taxonomic and nomenclatural changes, that I correct here.

***Eurycaulis lucens* (Rchb.f.)M.A.Clem., comb. nov.**

Basionym: *Dendrobium lucens* Rchb.f., *Bot. Zeit. (Berlin)* 21: 128 (1863).

Synonyms: *Anisopetala lucens* (Rchb.f.)M.A.Clem., *Telopea* 10(1): 283 (2003), *nom. inval.*  
*Eurycaulis lucens* (Rchb.f.)M.A.Clem., *Telopea* 10(1): 287 (2003), *nom. inval.*  
 Combinations invalid under ICBN, Art 34.2 as both were published in the same article based on *Dendrobium lucens* Rchb.f.

***Ceraia pseudoequitans* (Fessel et Lückel)M.A.Clem., comb. nov.**

Basionym: *Dendrobium pseudoequitans* Fessel et Lückel, *Die Orchidees* 51(1): 83–85, t. (2000).

Synonyms: *Aporum pseudoequitans* (Fessel et Lückel)M.A.Clem., *Telopea* 10(1): 296 (2003), *nom. inval.* *Ceraia pseudoequitans* (Fessel et Lückel)M.A.Clem., *Telopea* 10(1): 293 (2003), *nom. inval.* Combinations invalid under ICBN, Art 34.2 as both were published in the same article based on *Dendrobium pseudoequitans* Fessel et Lückel.

Page 283: *Anisopetala lucens* — see *Eurycaulis lucens* (Rchb.f.)M.A.Clem.

Page 287: *Eurycaulis lucens* — see *Eurycaulis lucens* (Rchb.f.)M.A.Clem.

Page 287: *Eurycaulis panduriferus* — should read *Eurycaulis pandurifer* (Hook.f.)M.A.Clem.

Page 287: *Eurycaulis peralu* — should read *Eurycaulis perula* (Rchb.f.)M.A.Clem., *comb. nov.* Basionym: *Dendrobium perula* Rchb.f., ...

Page 288: *Eurycaulis undulatus* (Lindl.)M.A.Clem. — should read *Eurycaulis undulatus* (Blume) M.A.Clem. — treated as a bibliographic error of citation so the combination is still valid according to ICBN, Art. 33.4.

Page 290: Basionym: *Epidendrum carinatum* L., *Sp. Pl.* 1350 (1753). — should read *Epidendrum carinatum* L., *Sp. Pl.* 953 (1753).

Page 290: *Ceraia confunda* — should read *Ceraia confundens* (Kraenzl.)M.A.Clem.

Page 291: *Ceraia hypopoga* — should read *Ceraia hypopogon* (Kraenzl.)M.A.Clem.

Page 292: *Ceraia lagara* (Schltr.)M.A.Clem. — should read *Ceraia lagara* (Seidenf.)M.A.Clem. — treated as a bibliographic error of citation so the combination is still valid according to ICBN, Art. 33.4.

Page 292: *Ceraia lamatochila* — should read *Ceraia lomatochila* (Seidenf.)M.A.Clem., *comb. nov.* Basionym: *Dendrobium lomatochilum* Seidenf., ...

Page 293: *Ceraia pseudoequitans* — see *Ceraia pseudoequitans* (Fessel et Lückel)M.A.Clem.

Page 295: *Aporum confusum* (Schltr.)M.A.Clem., comb. nov. — should read *Aporum confusum* M.A.Clem., *nom. nov.* Basionym: *Dendrobium confusum* Schltr., *Repert. Spec. Nov. Regni Veg.* 10: 72-73 (10 Nov.1911), non J.J.Sm. (Mar.1911).

Page 296: *Aporum pseudoequitans* — see *Ceraia pseudoequitans* (Fessel et Lückel)M.A.Clem.

### Acknowledgment

I thank Katherine Challis at Kew for drawing these to my attention.

### Reference

Clements, M.A. (2003) Molecular phylogenetic systematics in the Dendrobiinae (Orchidaceae), with emphasis on *Dendrobium* section *Pedilonum*. *Telopea* 10(1): 247–298.

Clements, M.A.  
Centre for Plant Biodiversity Research  
Australian National Herbarium  
GPO Box 1600  
Canberra, ACT 2601  
Australia